

(Continued) Specification of Utility Patent Application of EVA DE LUCA
for Personal Denture Remover

BRIEF DESCRIPTION OF THE TWO VIEWS OF THE DRAWING

Drawings consist of one page with two figures:

FIG.1 shows overall side view.

FIG.2 shows overall top view, including "a" top of hook.

Description of FIGS. 1 & 2:

FIG.1 illustrates the loop which can be manufactured of either metal or plastic, with space therein to receive index finger. It also illustrates extended hook at top end of loop.

FIG.2 shows overall top of loop with "a" illustrating extended hook.

OPERATION OF INVENTION The manner of using the personal denture remover is simple. The loops are to be used as a pair to facilitate the loosening of the denture from the left and right sides of the gums. To remove an upper denture, a user must insert both index fingers separately into the two loops. The loops are then inserted into the mouth, with the hooks reaching over the top of the denture, while holding the bottom of each loop with a thumb. A gentle tug downward loosens an upper denture, without a struggle normally associated with this task. To loosen a lower denture, the position is reversed, pulling the denture upward,